**Namsu**

By: Dominic Hurst

My star namsu is in the M Spectral class. The Intristic color is Red because of its low temperature which is 3,850(k). It was born 100 trillion years ago from a molecular cloud, as most stars do. Namsu started off as a blue star in the main sequence stage of its life. At the time, it was the hottest and brightest star in the universe. No other stars could compare to Namsu in size, temperature, or brightness. Namsu was different from the other stars. While the other stars moved through their life cycles normally, Namsu lived much longer than any other star. Over many years Namsu began to burn up its hydrogedn and continue its cycle to be a Red Giant which it is currently in. All the other stars are gone and Namsu is just now becoming a Red Giant. While it has a lot more life in it, Namsu is reaching the end of its life cycle.